Pella[®] Entry Doors

Fiberglass and Steel

The doors you prefer from the brand you trust.







Innovation that feels like home.

Choose from our curated collection of fiberglass and steel entry doors to transform your home — inside and out. Uncompromising quality, performance and beautifully innovative design make Pella the #1 preferred entry door brand by homeowners.*

*Study of homeowner perceptions of leading national brands. Study commissioned by Pella, 2021.

Contents

| Design Trends | |
|--|---|
| What's Your Style? | |
| Frame System | 1 |
| Choosing the Right Material | 1 |
| 6 Steps to Create Your Customized Entry Door | 1 |
| Personalize Your Entry Door | 1 |
| Glass and Grille Options | 2 |
| Paints and Stains | 3 |
| Hardware Options | 3 |
| Glossary | 4 |
| Size Charts | 4 |
| Next Steps | 5 |



Peace of mind at your doorstep

Every entry door we craft is backed by some of the best warranties in the business.*

Add professional installation — from us or a certified contractor — and rest assured we've got you covered.

*See written limited warranties for complete details, including exceptions and limitations, at pella.com/warranty or contact Pella Customer Service at 877-473-5527.



The latest styles are at your door.

Tonal & Moody

Today's homeowners are embracing deeper, darker colors to distinguish their homes. Rich greens, moody blues and dusky browns are dramatic-yet-sophisticated, bold-yet-inviting.

In addition, vertical siding has become the popular choice with a more robust color palette. Not only does it create an interrupted visual flow, vertical siding helps accent specific architectural details on your home's exterior.



Scandinavian Chic

Fans of the "less is more" philosophy have found their home in this clean style. Don't be fooled by its smooth lines and unmistakably modern-living vibe! This creative mingling of natural beauty and minimal design soothes the eye with every detail.

It's here that black windows and doors add a graphic punch to cool-colored exteriors. Rooflines remain simple, while strategic outdoor lighting helps accent architectural details. Large doors, especially those with expansive glass, welcome natural light.



Wellness (Biophilia)

The term "biophilia" describes a love of nature and its impact on well being. Homes with a biophilic design provide healthy living spaces that can help reduce problems like stress, fatigue and high blood pressure.

Look for expansive windows and large doors with glass that provide ample pass-through light, improved noise reduction, enhanced security and thermal comfort in a biophilic-friendly house. We're happy to say our entry doors offer all of these options, not to mention impeccable style.

Modern Farmhouse (Reinterpreted)

Today's modern farmhouse remains a leading style trend that's here to stay. But, homeowners are envisioning more than wrap-around porches, white board-and-batten siding and pointed roofs to complete their rural dream homes.

Enhancements like open-loft living spaces, floor-to-ceiling windows, multi-level additions and uncommon building materials are changing the landscape. We have the entry door to meet the needs of your design style.

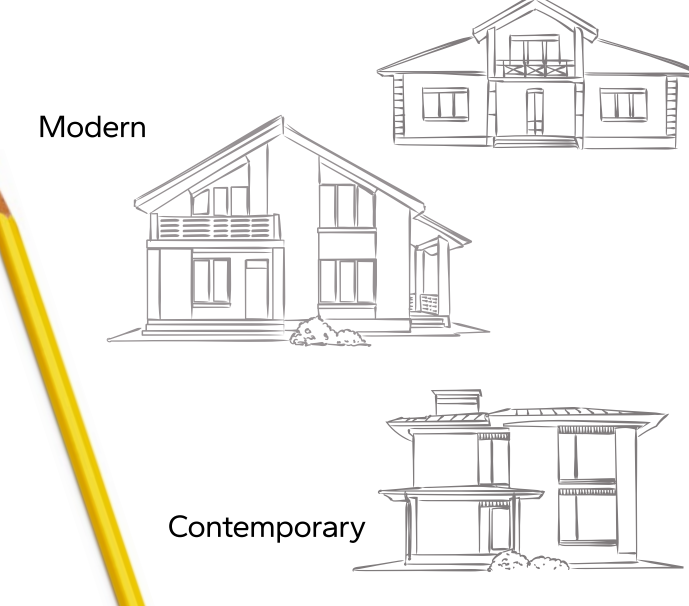


What's your style?





Transitional



Traditional

Classic details crafted with European finesse.

Timeless styles, embossing details and a myriad of classic European accents are showcased in our traditional doors. Ornate yet skillfully refined for potential use in modern homes, this classic style enhances décor and focuses on the preferred fine detailing of a traditional home.







Transitional

Blended styles take on a contemporary twist.

Elements of traditional and modern styles mix beautifully to create this "New Classic" option. Fir wood grain enhances clean, contemporary lines. Minimalist hardware punctuates traditional curves and beveling. The effect is eclectic, welcoming and as unique as your individual style.







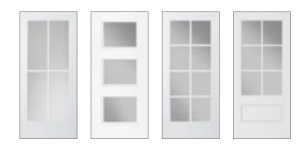


Modern

Sleek design follows flawless function.

Minimal ornamentation, bold-yet-simple colors and an uncluttered, open feel are the hallmarks of modern style. Entry doors crafted with this aesthetic deliver simple, sophisticated looks with cutting edge performance.







Contemporary

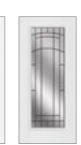
Man-made elements meet efficient, minimalist design.

Homes highlighting materials like stainless steel, glass, concrete and chrome are bold examples of this streamlined style. Entry doors boast straight lines, seamless functionality and maximum efficiency.









Our frame system sets the foundation.

Customized designs, decorative glass and stylistic hardware are only part of the Pella® entry door picture.

Open the door to durability and efficiency.

Our innovative panel and frame system delivers exceptional durability and performance.

Low-Maintenance Frame

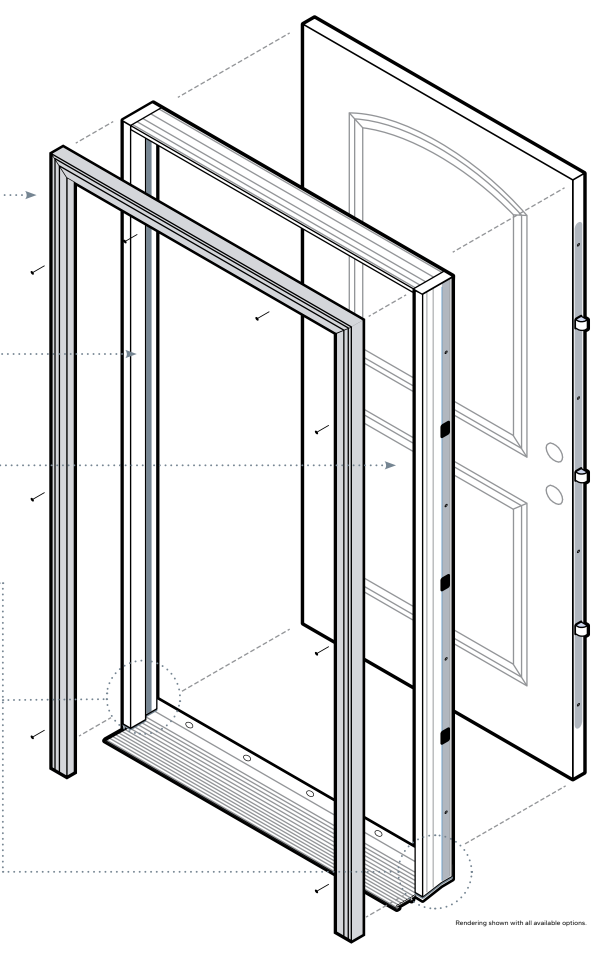
Fiberglass and steel entry doors have a strong, composite frame for long-lasting beauty and performance.

Energy-Efficient Panels

Solid polyurethane foam-filled panels provide years of exceptional energy efficiency and dependability.

Rot-Resistant Design

Our frame system for fiberglass and steel entry doors is made of a rigid, closed-cell, poly-fiber composite material. This means it will not absorb moisture and is rot resistant.



Manufactured to meet our specifications and your unique vision.

Our fiberglass and steel entry door system combines a frame offering the strength and stability of a composite material plus energy-efficient panels that provide design flexibility and high performance. Our frame and panel can be painted or stained. Added benefits include:

- Closed composite cellular structure won't absorb moisture
- Composite edges help prevent moisture penetration
- May easily be cut to size
- Frame available in smooth or wood-grain that resembles mahogany
- Rot-resistant design with no exposed wood

Choosing the right material.

A new entry door transforms your home. On the outside, it showcases a unique and welcoming character; inside it helps maintain comfort and protection. Find the ideal material for your dream door. Choose from high-performing fiberglass or steel.

Fiberglass

Low maintenance, high performance

Our fiberglass brings craftsmanship, flexibility and convenience right to your doorstep. Exceptionally durable, it is dent-resistant, won't rust or corrode and withstands extreme weather beautifully. Maintenance and upkeep is minimal, while performance is year-round reliable.

Choose from Mahogany-grain, Oakgrain, Fir-grain and Smooth fiberglass. Our broad range of panel styles, bold colors and finely crafted hardware allow you to customize the door design of your dreams.



Steel

Exceptionally strong, secure and durable

Steel provides extra durability and peace of mind. One of the most weather-resistant materials available, steel showcases a sleek, clean look that increases safety and boosts curb appeal — season after season.

Versatility is also a major strength for our steel entry doors. Like our fiberglass designs, steel offers panel options that enhance your home's unique look. In addition, steel takes on paint evenly, smoothly and beautifully.





Glass brings more to your entry door.

Adding glass to an entry door delivers clear benefits to traditional, transitional, modern and contemporary homes. Along with creating an eye-catching alternative to standard solid doors, glass helps let in natural light while still providing energy efficiency and maintaining privacy and security.

Pella offers three distinct categories of glass. They are easy to maintain and add lasting beauty to any door style.

Low-E Clear Glass

The clear, Low-E glass option that comes standard on most Pella entry doors features a high-tech coating that provides a clear view out of and into your entryway, plus a lot more. In cold weather, Low-E glass can help reduce heat loss by reflecting it back into the home. In warm weather, it effectively reflects the sun's rays to help keep the home's interior cool. Energy-efficient Low-E coating also helps protect flooring and furniture from fade damage. Select impact options available.

Obscure Low-E Glass

Choose from a variety of obscure Low-E glass featuring textured surfaces that allow light to enter, yet also help provide privacy. Our assortment of obscure glass is available in a range of privacy levels. Select impact options available.

Decorative Glass

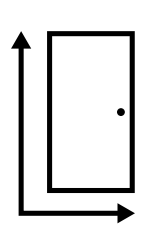
This option is undeniably beautiful, but practical, too. Our wide selection of patterns and styles is exclusive and features different sizes and types of glass to filter light and create privacy. Choose options ranging from modern and contemporary to traditional wrought-iron between the glass. Select impact options available.

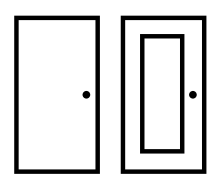
You're 6 steps away from a customized entry door.

After identifying the essential features for your new door (energy efficiency, privacy, security) and selecting the ideal material, you're ready for these easy steps. Let's get you a door!

Determine current door size.

To ensure proper performance, it is essential to get the correct measurements of the rough opening. There are three critical measurements to obtain: from the sill to the top of your door frame, the width of the door opening, and the wall depth. For reference, the most common size for an exterior door is 6'8"H x 36"W x 4 9/16"D. For more information on measuring for your new entry door, visit pella.com.





Solid or glass door? Consider the options.

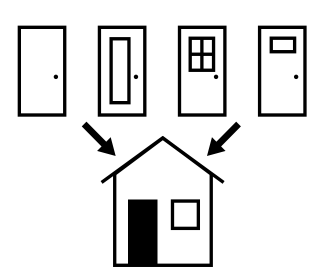
Do you prefer the traditional look of a solid panel, one with some glass, or the popular fulllight glass door? Our flush glazed panels feature wider openings that allow the most light into your

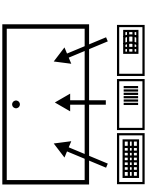




Discover the door design matches your home.

Depending on the style and location of the door, there are a wide variety of options available.





Choose glass, grilles and accessories.

Based on panel selection, and if Low-E clear, obscure or even handassembled decorative glass are part of your desired aesthetic, we have accessories that enhance your vision. Add stylish grilles to create the look of divided light. Innovative, betweenthe-glass blinds help you adjust brightness and privacy levels.



Personalize your door with dozens of finishes and colors.

For maximum curb appeal, choose from these prefinished stains and paints for your frame, fiberglass and steel door.

Prefinished













Painted **Fiberglass** and Steel

Frost Blue

The perfect finishing touch.

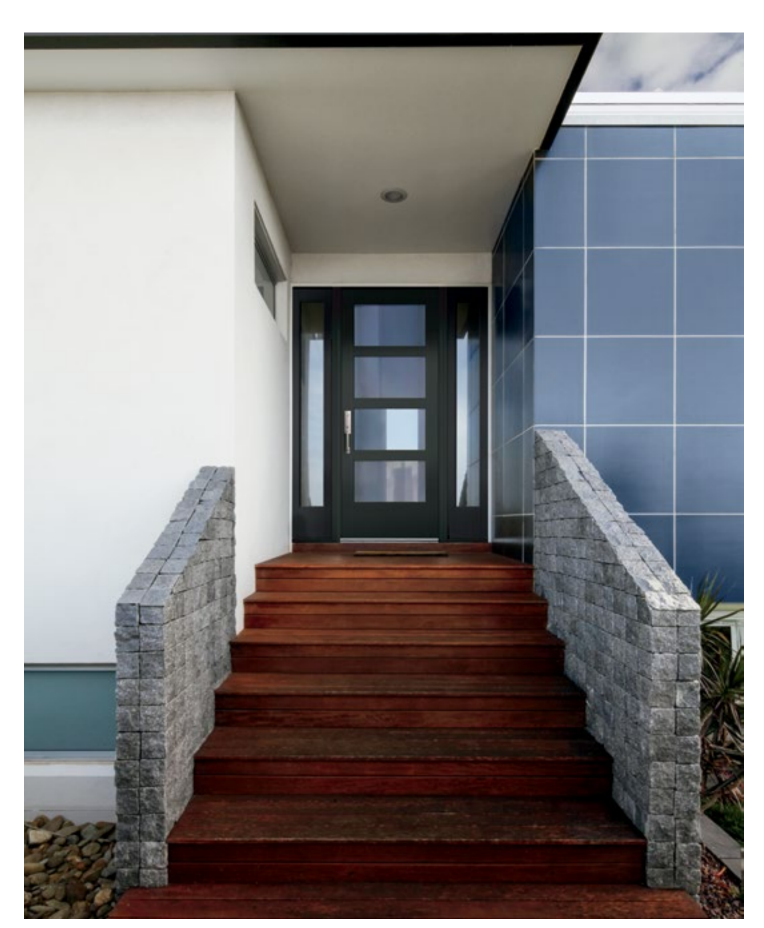
Our beautiful hardware collections are crafted with the sophistication you would expect from Pella and Baldwin Reserve[™] Hardware. All styles have SmartKey Re-Key Technology. Optional multipoint lock secures the door in three places with a single turn.







Personalize your entry door.

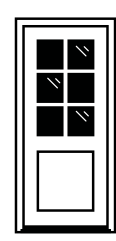


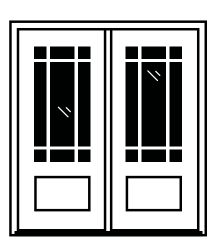
Entryway Configurations

It's the overall arrangement of your grand entrance.

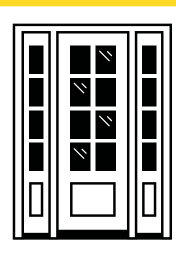
Choosing the ideal configuration for your entry door project transforms the character of your home. Single- and double-door layouts are just the beginning at Pella. Explore our vast selection of options sure to enhance curb appeal. Our Custom Solutions team is available to coordinate support products.

Single or Double Door

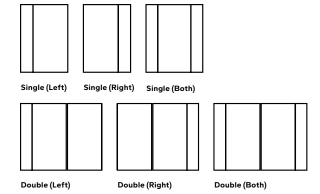




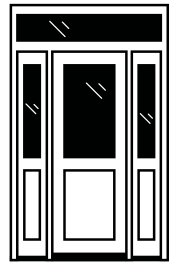
Sidelights



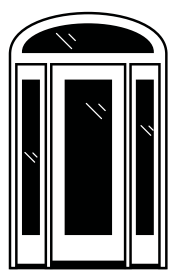
Available Configurations:



Transoms







Elliptical Transom

Panel Styles

Make a personal design statement.

Whether you choose a solid door or a style enhanced with glass, our panels are created to add depth and beauty. Often visually tied to the look of the home or your personal aesthetic, striking panel styles make a great first impression, inside and out. Explore our design assortment — creativity is knocking.

Solid Door **Panels**





90



MS



0 0 0





Glazed Door Panels





















06

MS



MS

MS

08





0 M S



99

OMS





9 9

Flush Glazed **Door Panels**



BS



8

Flush Glazed

Full Light

6



BS



Sidelights and Transoms

Classic glass elements let in more light.

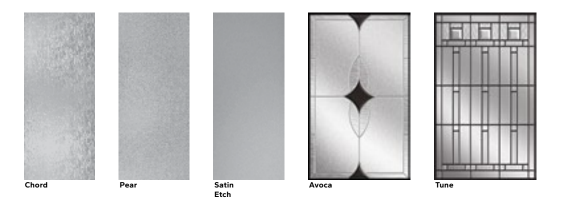
Sidelights are vertical runs of glass placed on either side of an entry door. Transoms are stationary sections of glass placed above the entry door. With our fiberglass entry doors, we offer single- and double-sidelight configurations and rectangular and elliptical transoms on a single door with two sidelights.



Obscure, Decorative & Impact Glass

Your choices here are more than clear.

We offer so many ways to see the light. Ready to go beyond our energy-efficient, Low-E clear glass? Our obscure glass styles offer creative texture and privacy while still allowing in an abundance of light. Decorative glass options range from simple bevels to intricate caming. Impact glass is also available. Discover all glass options on page 26.



Between-the-Glass Blinds

Everyday convenience in an innovation built to last.

These blinds are protected between two panes of glass. Now you can control light and privacy levels in any room with zero cleaning hassles. They are protected from little hands, curious paws and collect less dust and allergens than standard designs. Available in select standard and flush glazed panels.



White blinds (with Low-E glass only)

Grilles: Classic detail for glass-paneled doors

Find the design that matches your vision.

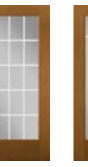
Our grilles do more than enhance the beauty of your glass-paneled entry door. They create the authentic look of divided light, make glass cleaning easier and enhance security. Basic grille options fall into three categories:

Between-the-Glass Grilles

These innovative grilles are permanently sealed between two panes of glass. This creates the look of divided light, and makes cleaning the glass a breeze. Available on select entry door styles.









9-Light Prairie Traditional

Simulated-Divided-**Light Grilles**

This option is permanently bonded to the interior and exterior of the glass. It delivers the authentic look of individual panes of glass with better energy efficiency. Available on flush glazed panels only.







2x2 and 2x5







Top Row (Craftsman)

3- and 5-Light also available.

Fixed Grilles

Available only on select entry door styles, they are attached to the interior and exterior of the glass frame.







Craftsman 3x2 Traditional

See page 34 for more information.

Frame and Trim Options

Styles to match your home's unique character.

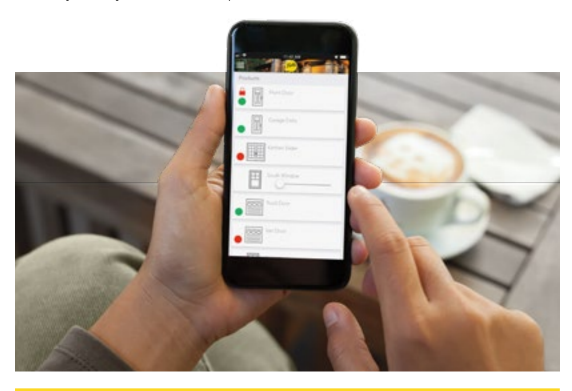
A myriad of interior and exterior options blend beautifully with your entry door. Discover the design that stays true to your home's architecture. Coordinate with baseboards, crown molding, entryway details and more.



Pella® Insynctive® Technology

Integrated security sensors preserve the beauty and warranty of your entry door.

Our exclusive, factory-installed and integrated security sensors preserve the beauty and warranty of Pella products while giving you peace of mind. They can be used with a free app and integrate with many home security systems. The free Pella Insynctive® technology app lets you monitor the status of your entry door and maintain peace of mind.



Beyond-Basic Accessories

Traditional dentil shelves and more.

From architecturally authentic add-ons to stylish hardware, we offer show-stopping extras. Even the finish of your entry door sill can complement your hardware, hinges or blend with the flooring.





23

Glass and grille options



Low-E Glass

Simple yet beautiful.

Energy-saving Low-E insulating glass is a simple, elegant option that helps protect flooring and furniture from fade damage.

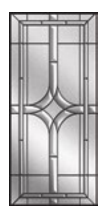


Low-E Clear Glass

Decorative Glass

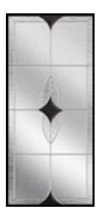
An entryway statement.

What's the real beauty behind our decorative glass? It is high-performance art, welcoming an abundance of natural light while maintaining the perfect level of privacy. Explore our myriad of distinctive collections to find the style that matches your vision.



Huxley

Tune



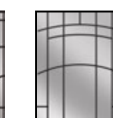
Avoca













Danbury

Low-E Obscure Glass

An elegant way to add privacy.

Pella's obscure glass patterns provide unique design simplicity.

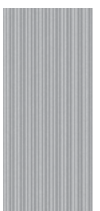


Chord

Privacy Rating: 9

Double Water

Privacy Rating: 9



Narrow Reed

Privacy Rating: 7





Lovilia



Pear Privacy Rating: 9

Huxley

Refined and charming.







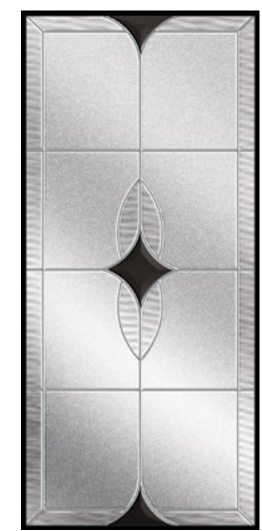




Avoca

Minimal, traditional design.



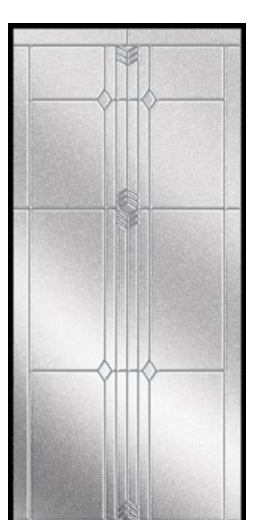




Lucas

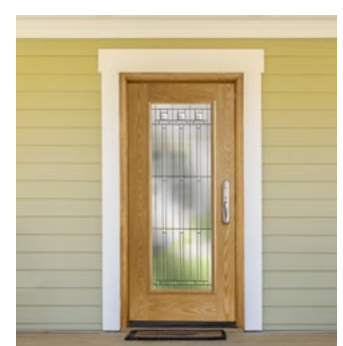
Understated elegance.





Tune

Artful and balanced.

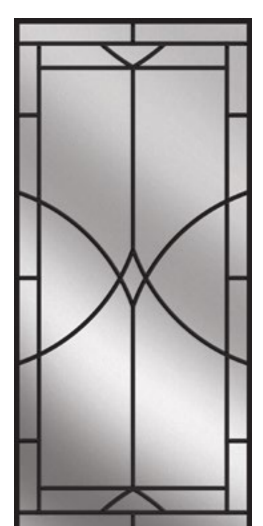




Lovilia

Sleek and graceful.





Black Wrought Iron



Privacy Rating

| 9 | |
|---|--|

8

5

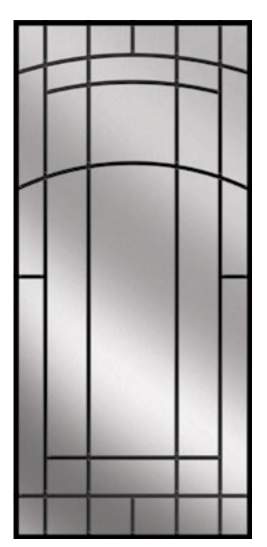
3

2

Danbury

Artistic and contemporary.





Black Wrought Iron



Privacy Rating

10

7

6 5

3

2

28

Black Patina Caming

Glass and Grille Options

Grille Options - Flush Glazed Door Panels

















3x1 GBG & Fixed Grille



Flush Glazed ¾ Light*

½ Light*













½ Light









¾ Light*













Full Light*

30















Flush Glazed **Full Light**













 ${}^*\!Availability\ may\ be\ limited.\ Please\ see\ your\ local\ Pella\ representative\ for\ more\ information.$ ${}^*\!Availability\ may\ be\ limited.\ Please\ see\ your\ local\ Pella\ representative\ for\ more\ information.$



Things just got colorful.

The finest paints, stains and freshest palettes are coming to your door.

Find a classic color that best complements your home. Explore the latest on-trend shades to showcase your unique style. Pella's partnership with the Sherwin-Williams Design House team brings you colors that sing. In addition, our specially curated color collection is designed to coordinate with other exterior finishes on your home from siding and roofing to stone and shingles.

All of our stains and glazed finishes are hand-applied and cured by professionals. The end result is maximum beauty and durability that last season after season.













rk Charce

Painted Fiberglass and Steel













We'll handle that.

To help you find the perfect finishing touch, Pella has partnered with Baldwin®, the #1 premium hardware brand. With over 160 years of combined experience, Pella and Baldwin hardware collaborations add a lasting impression to your home.

Select from three stunning Baldwin hardware collections to complete the look of your entry door, complement your home's architecture and coordinate with existing window hardware.



Modern Collection



Feel safer and more secure.

Baldwin Reserve hardware offers added security enhancements to help secure your home in seconds. Add an optional multipoint locking system to secure your door in multiple places with one twist of the thumbturn.



One-key convenience.

With SmartKey® locks, you can use the same key for all of your doors. And with SmartKey Re-Key Technology, you can easily and securely re-key your lock in seconds.

Professional-grade security.

Interior components of the lock are made of stainless steel for increased strength and durability.

Bump proof and pick resistant.

Patented side locking bar technology replaces a traditional pin and tumbler design.

Solid forged brass products.

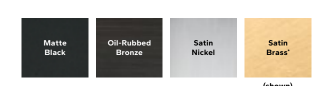
Hand-crafted from the finest materials, durable Baldwin Reserve hardware withstands the test of time.

Classic Hardware Collection

Choose timeless pieces from the Classic Collection for a look that will never go out of style.







Modern Hardware Collection

Achieve the ultimate contemporary look with the sleek finishes of Modern hardware.





Seattle | Multipoint Lock



Rustic Hardware Collection

Stand out with bold looks from the Rustic Collection, and create an utterly unique aesthetic.





Elkhorn Longview



Longview | Multipoint Lock



Feel safer and more secure.

Our entry door hardware selections offer a diverse palette of striking finishes to complement your style. Four unique collections offer eight different finishes, giving you more options for a look all your own.

Essential Hardware Collection

Elevate your style and transform your home with an elegant selection of Essential hardware.







Grip Multipoint²



Amador Exterior Handle with Breton Lever Interior Handle²









Get to know your Pella® door.

The door industry definitely has its own language for things. Here's a quick-and-easy primer on the way we describe basic door parts. Not only will it increase your knowledge, the installer is going to be so impressed.



The main vertical parts forming the sides of a door frame.

Pella® Insynctive® Technology 5



Our exclusive, factory-installed security sensors integrate hidden technology into your windows and doors. A free app allows you to self-monitor the open/closed and locked status from anywhere.*

* Requires the Pella Insynctive App on a smart device, an Insynctive Bridge and a wireless home internet router with internet connection.

Privacy Glass 3



Richly textured, patterned or obscured glass that prohibits view but allows light to pass through.

Simulated-Divided-Light ²



A single pane of glass with muntins attached to both the interior and exterior.

Stiles & Rails 4 6



The vertical parts of the panel are called stiles while the horizontal pieces are known as rails.

Glossary

Argon

An inert, nontoxic gas in some insulating glass units to reduce heat transfer found between the panes of glass on a door panel.

Caming

The metal banding that joins panels of glass together to form a unique design, i.e. an entry door featuring decorative glass.

Decorative Glass

Decorative glass is beautiful, but has a practical side too. The types of glass used and the size of the pieces in the pattern determine how easy the glass is to see through.

Dentil Shelf

A series of small square blocks uniformly spaced and projecting like teeth as used in cornice, front entrances and mantels; also, a moulding.

Divided Lights

Panes of glass separated by bars and muntins.

Door Skin

The front or face panel of a flush door.

Fixed Grille

A pattern of horizontal and/or vertical bars molded as a single piece and attached to panes of glass on both the interior and exterior. They may be stained or painted.

Flush Glazed (Panel or Sidelight)

A full-light panel featuring a wider opening and more glass. The sleeker design lets in more natural light without compromising performance.

Frame

Structure composed of strong material that surrounds and supports the door panel and sidelights, if applicable. A frame is installed into an opening to create an operable panel.

Glazing

The part of a window or door made of glass or another transparent material. Also refers to the act of installing the glass.

Grille

A decorative pattern of horizontal and/or vertical bars that divide a large sheet of glass into smaller panes.

Grilles-Between-the-Glass

Aluminum grilles are permanently sealed between panes of insulating glass. They create the look of true divided light on a smooth, glass surface that's easy to clean.

Head

The main, horizontal part forming the top of the door panel.

Hinge

A strong metal component featuring two interlocking pieces that fasten a door to its frame and allow it to swing open or closed.

Impact-Resistant Glass

Designed for enhanced safety, it's comprised of a strong, polymer layer sandwiched between two sheets of glass. This product helps prevent forced entry and block outside noise. It holds its shape, even if shattered.

Insulating Glass

Two or more panes of glass separated by a hermetically sealed air space.

Kickplate

A protective plate applied on the lower rail of the door to prevent the door from being marred.

Lock Mechanism

A one-handle system of bolts that secures a door at one or more locking points.

Lock Set

A door's complete locking mechanism with trim, such as knobs, decorative plates and handles.

Low-E (Low-Emissivity) Glass

Glass which restricts the passage of radiant heat, in and out. A coating is either suspended between two layers of glass or affixed to one of the panes.

Mini Blinds

Window blinds consisting of slats that are less than half the width of standard blinds. Their size makes cleaning easier.

Mullion

The upright or vertical piece dividing panels in a door.

Multi-Point-Lock

Optional Pella hardware that secures the door at the top and bottom for added security.

Muntin

A short horizontal or vertical "bar" extending to a stile, rail or another bar.

Panel

The part of the door that swings open and closed.

Sidelights

Tall and narrow fixed glass panels that are attached on either side of the door frame.

Sill

The bottom of the frame that rests on the floor.

Strike and Strikeplate

A metal plate affixed to door jamb and featuring a hole or holes for the door bolt. The strike latches to the strikeplate when engaged.

Sweep

Energy-efficient weather-stripping system at the bottom of the door. It forms a seal against air and water infiltration between the door and the sill.

Tempered Glass

Plate glass with increased mechanical strength.

Thumbturn

The component of a door that extends or retracts with a dead bolt or latch bolt by grasping with the thumb and fingers and turning.

Transom

The fixed glass panel that is installed above the door.

True Divided Light

Identified by multiple panes of glass that are separated physically by muntins or grilles.

Weatherstrip

Material that seals cracks around a door to help keep out drafts.

Wrought Iron

A tough form of iron forged into decorative accents. Prized for its corrosion-resistant properties.

Pella® Entry Doors: Fiberglass and Steel Panel Size Charts

Find the style you want and the size you need.

| GLASS PANE | ELS | | | Twin Colonial Light | | | Fan Light | | | Fan Light Camber Top | | | Fan Light Rectangle | | | | | Crartsman Lignt | | | | | | | 1/2 Light 2 Panel* | | | | |
|------------------------|-----------------|-----------------|----------------|---------------------|----------------|----------------|-----------------|---|---|----------------------|---|----------------|---------------------|---|----------------|-----------------|----------------|-----------------|-----------------|----------------|----------------|----------------|----------------|----------------|--------------------|----------------|----------------|----------------|----------------|
| ES | Height (ft./in. |) | | 6-ft. 8-in. | | 6-ft. 8-in. | 6-ft. 8-in. | | | 6-ft. 8-in. | | | 6-ft. 8-in. | | 6-ft. 8-in. | | 6-ft. 8-in. | 8-ft. 0-in. | 8-ft. 0-in. | | 6-ft. 8-in. | 6-ft. 8-in. | | 6-ft. 8-in. | | | | | 8-ft. 0-in. |
| CALL SIZES | Single-Panel | Width (ft./in.) | 2-ft. 8-in. | | 3-ft. 0-in. | 2-ft. 8-in. | 2-ft. 10-in. | | | 2-ft. 10-in. | | 2-ft. 8-in. | 2-ft. 10-in. | | 2-ft. 8-in. | 2-ft. 10-in. | 3-ft. 0-in. | 2-ft. 8-in. | 2-ft. 10-in. | | 2-ft. 6-in. | | | 3-ft. 0-in. | 2-ft. 8-in. | 3-ft. 0-in. | 2-ft. 8-in. | | 3-ft. 0-in. |
| Q | Double-Pane | Width (ft./in.) | | | | | | | | | | | | | 5-ft. 4-in. | 5-ft. 8-in. | 6-ft. 0-in. | 5-ft. 4-in. | 5-ft. 8-in. | 6-ft. 0-in. | 5-ft. 0-in. | 5-ft. 4-in. | 5-ft. 8-in. | 6-ft. 0-in. | 5-ft. 4-in. | 6-ft. 0-in. | 5-ft. 4-in. | 5-ft. 8-in. | 6-ft. 0-in. |
| | Mahogany-G | rain Fiberglass | | | | | | | | | | | | | | | | | | | | | ٠ | | | | ٠ | | |
| ٩٢ | Oak-Grain Fib | perglass | ٠ | | | | | | | | ٠ | | | | | | | | | | | | ٠ | | | | ٠ | | ٠ |
| MATERIAL | Fir-Grain Fibe | erglass | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Σ | Smooth Fiber | glass | ٠ | | | | ٠ | | | | ٠ | | | | | | ٠ | | | | | | ٠ | | | | ٠ | | ٠ |
| | Steel | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | Huxley | | | | | | | | | | | | | | | | | | | | ٠ | ٠ | | ٠ | ٠ | ٠ | ٠ | ٠ |
| LASS | | Avoca | | | | | | | | ٠ | ٠ | | | | | | | | | | | ٠ | ٠ | ٠ | ٠ | ٠ | ٠ | ٠ | ٠ |
| IVE G | Select | Lucas | | | | | | | ٠ | ٠ | ٠ | | | | ٠ | ٠ | ٠ | ٠ | ٠ | ٠ | | ٠ | ٠ | ٠ | ٠ | | ٠ | ٠ | ٠ |
| DECORATIVE GLASS | | Tune | | | | | | | | | | ٠ | ٠ | | ٠ | ٠ | ٠ | | • | ٠ | | ٠ | ٠ | ٠ | ٠ | ٠ | ٠ | ٠ | ٠ |
| DEC | | Lovilia | | | | | | | | | | | | | | | | | | | | ٠ | ٠ | ٠ | ٠ | ٠ | ٠ | ٠ | ٠ |
| | | Danbury | | | | | | | | | | | | | ٠ | ٠ | ٠ | ٠ | ٠ | ٠ | | ٠ | ٠ | ٠ | ٠ | ٠ | ٠ | ٠ | ٠ |
| IN E | Low-E | | ٠ | ٠ | ٠ | ٠ | ٠ | ٠ | | | | ٠ | ٠ | ٠ | ٠ | ٠ | ٠ | ٠ | ٠ | ٠ | ٠ | ٠ | ٠ | ٠ | ٠ | ٠ | ٠ | ٠ | ٠ |
| DECORAT | Grilles-Betwe | en-the-Glass | | | | | | | | | | | | | ٠ | ٠ | ٠ | ٠ | ٠ | ٠ | | | | | | | | | |
| NONDECORATIVE GLASS | Fixed Grilles | | | | | ٠ | ٠ | ٠ | | | | | | | ٠ | ٠ | ٠ | ٠ | ٠ | ٠ | ٠ | ٠ | ٠ | ٠ | ٠ | ٠ | | | |
| z | Blinds-Betwe | en-the-Glass | | | | | | | | | | | | | | | | | | | ٠ | ٠ | ٠ | ٠ | ٠ | ٠ | ٠ | ٠ | ٠ |
| | | Chord | | | | | | | | ٠ | ٠ | ٠ | ٠ | | ٠ | | ٠ | | | ٠ | | ٠ | ٠ | | ٠ | | ٠ | | ٠ |
| LASS | | Double Water | | | | | | | | | ٠ | | | | | | ٠ | | ٠ | | | | ٠ | | | | ٠ | | |
| JRE G | Select | Narrow Reed | | | | | | | | | | | | | | | | | | | | | | | | | ٠ | | |
| OBSCURE GLASS | | Pear | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | Satin Etch | | | | | | | | ٠ | ٠ | ٠ | | | | | ٠ | | | ٠ | | ٠ | | | | | ٠ | | |

| GLASS PAI | NELS | | | | : | 1/2 Light 1 Panel | | | | | | 1/2 Light i Panel Plank | | | | 3/4 Oval Light* | | | | | 3/4 Light | | |
|------------------------|-----------------|-------------------|----------------|-----------------|----------------|-------------------|-----------------|----------------|----------------|----------------|----------------|-------------------------|-----------------|----------------|----------------|-----------------|----------------|----------------|-----------------|----------------|----------------|-----------------|----------------|
| ES | Height (ft./in. |) | 6-ft. 8-in. | 6-ft. 8-in. | 6-ft. 8-in. | 8-ft. 0-in. | | 8-ft. 0-in. | 6-ft. 8-in. | 6-ft. 8-in. | 6-ft. 8-in. | 8-ft. 0-in. | 8-ft. 0-in. | 8-ft. 0-in. | 6-ft. 8-in. | 6-ft. 8-in. | | 6-ft. 8-in. | 6-ft. 8-in. | 6-ft. 8-in. | 8-ft. 0-in. | 8-ft. 0-in. | 8-ft. 0-in. |
| CALL SIZES | Single-Panel | Width (ft./in.) | | 2-ft. 10-in. | 3-ft. 0-in. | 2-ft. 8-in. | 2-ft. 10-in. | 3-ft. 0-in. | 2-ft. 8-in. | | 3-ft. 0-in. | 2-ft. 8-in. | 2-ft. 10-in. | | 2-ft. 8-in. | 2-ft. 10-in. | 3-ft. 0-in. | 2-ft. 8-in. | 2-ft. 10-in. | 3-ft. 0-in. | 2-ft. 8-in. | 2-ft. 10-in. | 3-ft. 0-in. |
| CAI | Double-Pane | l Width (ft./in.) | 5-ft. 4-in. | 5-ft. 8-in. | 6-ft. 0-in. | 5-ft. 4-in. | 5-ft. 8-in. | 6-ft. 0-in. | 5-ft. 4-in. | 5-ft. 8-in. | 6-ft. 0-in. | 5-ft. 4-in. | 5-ft. 8-in. | 6-ft. 0-in. | | | | 5-ft. 4-in. | 5-ft. 8-in. | 6-ft. 0-in. | 5-ft. 4-in. | 5-ft. 8-in. | 6-ft. 0-in. |
| | Mahogany-G | rain Fiberglass | | | | | | | | | | | | | | | | | | | | | • |
| 7 | Oak-Grain Fil | perglass | | | | | | | | | | | | | | | | | | | | | |
| MATERIAL | Fir-Grain Fibe | erglass | | | | | | | | | | | | | | | | | | | | | |
| È | Smooth Fiber | glass | | | | | | | | | | | | | | | | | | | | | |
| | Steel | | | | | | | | | | | | | | | | | | | | | | |
| | | Huxley | ٠ | | | ٠ | | | | | ٠ | | ٠ | ٠ | | | | | ٠ | | | | |
| ASS. | | Avoca | ٠ | | | ٠ | | | | | ٠ | | ٠ | ٠ | | | ٠ | | ٠ | | ٠ | | • |
| DECORATIVE GLASS | Select | Lucas | ٠ | | | ٠ | | | | | ٠ | | ٠ | ٠ | | | | | ٠ | | ٠ | | • |
| ORAT | | Tune | ٠ | | | | | | | | ٠ | | ٠ | ٠ | | | | | | | ٠ | | • |
| DEG | | Lovilia | ٠ | | | | | | | | ٠ | | ٠ | ٠ | | | | | | | ٠ | | • |
| | | Danbury | ٠ | ٠ | ٠ | ٠ | ٠ | ٠ | ٠ | ٠ | ٠ | ٠ | ٠ | ٠ | | | | ٠ | ٠ | ٠ | ٠ | ٠ | ٠ |
| ≤ | Low-E | | ٠ | | | | | | ٠ | | ٠ | | ٠ | ٠ | | | | ٠ | | | | | |
|)ECORAT GLASS | Grilles-Betwe | en-the-Glass | | | | | | | | | | | | | | | | | | | | | |
| NONDECORATIVE GLASS | Fixed Grilles | | ٠ | ٠ | ٠ | | | | | | ٠ | | | | | | | | | | | | |
| ž | Blinds-Betwe | en-the-Glass | ٠ | ٠ | ٠ | ٠ | ٠ | ٠ | ٠ | ٠ | ٠ | ٠ | ٠ | ٠ | | | | | | | | | |
| | | Chord | ٠ | ٠ | ٠ | ٠ | | | | | ٠ | | ٠ | ٠ | | | | ٠ | ٠ | ٠ | ٠ | | ٠ |
| OBSCURE GLASS | | Double Water | ٠ | | | ٠ | | ٠ | ٠ | ٠ | ٠ | | ٠ | ٠ | | | | ٠ | | | | ٠ | • |
| CURE | Select | Narrow Reed | ٠ | | | ٠ | | ٠ | | ٠ | | | | ٠ | | | | ٠ | | | | ٠ | |
| OBSC | | Pear | | | | ٠ | | | | | | | | | | | | ٠ | | | | | |
| | | Satin Etch | | | | ٠ | | | | | | | | | | | | | | | | | |

Pella® Entry Doors: Fiberglass and Steel Panel Size Charts

Find the style you want and the size you need.

| GLASS PANE | ELS | | | | | | | Full Light* | | | | | | 3 Light Equal | | 4 Light Equal | | Flush Glazed 1/2 Light | | | | | Flush Glazed 3/4 Light | | | |
|------------------|-----------------|-----------------|---|----------------|-----------------|----------------|----------------|-------------|----------------|----------------|---|----------------|----------------|-----------------|----------------|-----------------|---|------------------------|--|---|---|----------------|------------------------|----------------|----------------|---|
| S | Height (ft./in. |) | | 6-ft. 8-in. | 6-ft. 8-in. | 6-ft. 8-in. | 7-ft. 0-in. | | | | | 8-ft. 0-in. | | 6-ft. 8-in. | | 6-ft. 8-in. | | 6-ft. 8-in. | | | | 6-ft. 8-in. | | | 8-ft. 0-in. | |
| CALL SIZES | Single-Panel | Width (ft./in.) | | 2-ft. 8-in. | 2-ft. 10-in. | 3-ft. 0-in. | 2-ft. 8-in. | | 3-ft. 0-in. | 2-ft. 8-in. | | | 2-ft. 8-in. | 2-ft. 10-in. | 3-ft. 0-in. | 2-ft. 10-in. | | 2-ft. 10-in. | | | | | | 2-ft. 8-in. | | |
| CAI | Double-Panel | Width (ft./in.) | | 5-ft. 4-in. | 5-ft. 8-in. | | | | | 5-ft. 4-in. | | | 5-ft. 4-in. | 5-ft. 8-in. | 6-ft. 0-in. | 5-ft. 8-in. | | 5-ft. 8-in. | | | | | | 5-ft. 4-in. | | |
| | Mahogany-G | rain Fiberglass | | | | | | | | | | | | | | | | | | | | | | | | |
| 4 | Oak-Grain Fib | perglass | | | | | | | | | | | | | | | | | | | | | | | | |
| MATERIAL | Fir-Grain Fibe | erglass | | | | | | | | | | | | | | | | | | | | | | | | |
| M | Smooth Fiber | glass | | | | | | | | | | | | | | | | | | | | | | | | |
| | Steel | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | Huxley | | | | | | | | | | | | | | | | | | | | | | | | |
| ASS | | Avoca | | | | | | | | | | | | | | | | | | | | | | | | |
| VE GL | | Lucas | | | | | | | | | | | | | | | | | | | | | | | | |
| DECORATIVE GLASS | Select | Tune | | | | | | | | | | | | | | | | | | | | | | | | |
| DEC | | Lovilia | | | | | | | | | | | | | | | | | | | | | | | | |
| | | Danbury | | | | | | | | | | | | | | | | | | | | | | | | |
| NE VE | Low-E | | | ٠ | | | | | | | | | | | | | | | | | | | | | ٠ | |
| NONDECORATIVE | Grilles-Betwe | en-the-Glass | | | | | | | | | | | | | | | | | | | | | | | | |
| NDEC GL/ | Fixed Grilles | | | ٠ | | | | | | | | | | | | | | | | | | | | | | |
| 0 | Blinds-Betwe | en-the-Glass | ٠ | ٠ | ٠ | | ٠ | | ٠ | ٠ | ٠ | ٠ | | | | | | ٠ | | | | | | | | |
| | | Chord | | | | | | | | | | ٠ | | | | | ٠ | | | | ٠ | | | | ٠ | |
| SLASS | | Double Water | | ٠ | | | ٠ | | ٠ | | ٠ | ٠ | | | | | ٠ | | | | ٠ | | ٠ | | ٠ | ٠ |
| OBSCURE GLASS | Select | Narrow Reed | | ٠ | | | | | | | | | | | | | | | | | | | | | ٠ | ٠ |
| OBSC | | Pear | | ٠ | | | | | | | | | | | | | | | | | | | | | ٠ | ٠ |
| | | Satin Etch | | ٠ | | | | | | | ٠ | ٠ | | | ٠ | | | | | ٠ | | | | | ٠ | ٠ |

| GLASS PAI | NELS | | | | | Flush Glazed | Full Light* | | | | | : | 1/2 Light Sidelight | | | | 3/4 Light Sidelight | | | | | Full Light Sidelight* | | | | | Craftsman | Light Sidelight* | |
|------------------|----------------|--------------------|----------------|----------------|-----------------|----------------|----------------|----------------|-----------------|----------------|----------------|----------------|---------------------|----------------|----------------|----------------|---------------------|----------------|-----------------|----------------|----------------|-----------------------|----------------|----------------|----------------|----------------|----------------|------------------|----------------|
| ES | Height (ft./in | .) | 6-ft. 8-in. | 6-ft. 8-in. | 6-ft. 8-in. | 6-ft. 8-in. | 8-ft. 0-in. | 8-ft. 0-in. | 8-ft. 0-in. | 8-ft. 0-in. | 6-ft. 8-in. | 6-ft. 8-in. | 8-ft. 0-in. | 8-ft. 0-in. | 6-ft. 8-in. | 6-ft. 8-in. | 8-ft. 0-in. | 8-ft. 0-in. | 6-ft. 8-in. | 6-ft. 8-in. | 6-ft. 8-in. | 7-ft. 0-in. | 7-ft. 0-in. | 8-ft. 0-in. | 8-ft. 0-in. | 6-ft. 8-in. | 6-ft. 8-in. | 8-ft. 0-in. | 8-ft. 0-in. |
| CALL SIZES | Single-Panel | Width (ft./in.) | 2-ft. 6-in. | 2-ft. 8-in. | 2-ft. 10-in. | 3-ft. 0-in. | 2-ft. 6-in. | 2-ft. 8-in. | 2-ft. 10-in. | 3-ft. 0-in. | 1-ft. O-in. | 1-ft. 2-in. | 1-ft. O-in. | 1-ft. 2-in. | 1-ft. O-in. | 1-ft. 2-in. | 1-ft. O-in. | 1-ft. 2-in. | 0-ft. 10-in. | 1-ft. O-in. | 1-ft. 2-in. | 1-ft. O-in. | 1-ft. 2-in. | 1-ft. 0-in. | 1-ft. 2-in. | 1-ft. O-in. | 1-ft. 2-in. | 1-ft. O-in. | 1-ft. 2-in. |
| CAI | Double-Pane | el Width (ft./in.) | 5-ft. 0-in. | 5-ft. 4-in. | 5-ft. 8-in. | 6-ft. 0-in. | 5-ft. 0-in. | 5-ft. 4-in. | 5-ft. 8-in. | 6-ft. 0-in. | | | | | | | | | | | | | | | | | | | |
| | Mahogany-G | irain Fiberglass | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 7, | Oak-Grain Fi | berglass | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| MATERIAL | Fir-Grain Fib | erglass | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ž | Smooth Fibe | rglass | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Steel | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | Huxley | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| -ASS | | Avoca | | | | | | | | | | | | ٠ | | | ٠ | | | | ٠ | | ٠ | | ٠ | | | | |
| DECORATIVE GLASS | Select | Lucas | | | | | | | | | | | ٠ | | | | ٠ | | | | ٠ | | ٠ | | | | ٠ | | ٠ |
| ORAT | Sciecci | Tune | | | | | | | | | | | ٠ | | | | ٠ | | | | ٠ | | ٠ | | ٠ | | ٠ | | ٠ |
| DEC | | Lovilia | | | | | | | | | ٠ | | | | | | ٠ | | | | ٠ | | | | ٠ | | | | |
| | | Danbury | | | | | | | | | ٠ | ٠ | ٠ | ٠ | ٠ | ٠ | ٠ | ٠ | ٠ | ٠ | ٠ | ٠ | • | ٠ | ٠ | ٠ | ٠ | ٠ | ٠ |
| IVE. | Low-E | | ٠ | ٠ | ٠ | | ٠ | ٠ | ٠ | | | ٠ | ٠ | ٠ | | ٠ | ٠ | ٠ | | ٠ | ٠ | ٠ | ٠ | ٠ | ٠ | ٠ | ٠ | ٠ | • |
| NONDECORATIVE | Grilles-Betwe | een-the-Glass | ٠ | ٠ | ٠ | | ٠ | ٠ | ٠ | | | | | | | | | | | | | | | | | ٠ | ٠ | ٠ | • |
| ONDEC | Fixed Grilles | | | | | | | | | | | ٠ | | | | | | | | ٠ | ٠ | ٠ | ٠ | | | | | | |
| <u> </u> | Blinds-Betwe | een-the-Glass | ٠ | · | ٠ | ٠ | ٠ | ٠ | ٠ | ٠ | | | | | | | | | | | | | | | | | | | |
| 10 | | Chord | ٠ | ٠ | ٠ | ٠ | ٠ | ٠ | ٠ | ٠ | ٠ | | ٠ | ٠ | ٠ | | ٠ | ٠ | | ٠ | ٠ | ٠ | ٠ | | ٠ | ٠ | ٠ | ٠ | ٠ |
| OBSCURE GLASS | | Double Water | ٠ | ٠ | ٠ | | ٠ | ٠ | ٠ | | ٠ | | ٠ | ٠ | ٠ | | ٠ | ٠ | ٠ | | ٠ | | | | ٠ | ٠ | ٠ | ٠ | • |
| CURE | Select | Narrow Reed | ٠ | ٠ | ٠ | | ٠ | ٠ | ٠ | | ٠ | ٠ | ٠ | ٠ | | | | ٠ | ٠ | | | ٠ | | | ٠ | ٠ | ٠ | ٠ | • |
| OBS(| | Pear | ٠ | ٠ | ٠ | | ٠ | ٠ | ٠ | | ٠ | | | ٠ | | | | ٠ | | | ٠ | ٠ | ٠ | | ٠ | ٠ | ٠ | ٠ | • |
| | | Satin Etch | | | | | | | | | | | | | | | | | | | | | | | | | | ٠ | |

Pella® Entry Doors: Fiberglass and Steel Panel Size Charts

Find the style you want and the size you need.

| GLASS PANE | ELS | | | Craftsman Full | Light Sidelight | | | Flush Glazed | Full Light | | | | Flush Glazed 3/4 Light Sidelight |) | |
|---------------------|------------------|--|----------------|----------------|-----------------|----------------|----------------|----------------|----------------|----------------|-----------------|----------------|-------------------------------------|----------------|----------------|
| S | Height (ft./in.) |) | 6-ft. 8-in. | 6-ft. 8-in. | 8-ft. 0-in. | 8-ft. 0-in. | 6-ft. 8-in. | 6-ft. 8-in. | 8-ft. 0-in. | 8-ft. 0-in. | 6-ft. 8-in. | 6-ft. 8-in. | 6-ft. 8-in. | 8-ft. 0-in. | 8-ft. 0-in. |
| CALL SIZES | Single-Panel \ | Width (ft./in.) | 1-ft. 0-in. | 1-ft. 2-in. | 1-ft. 0-in. | 1-ft. 2-in. | 1-ft. O-in. | 1-ft. 2-in. | 1-ft. O-in. | 1-ft. 2-in. | 0-ft. 10-in. | 1-ft. 0-in. | 1-ft. 2-in. | 1-ft. 0-in. | 1-ft. 2-in. |
| CAL | Double-Panel | Width (ft./in.) | | | | | | | | | | | | | |
| | Mahogany-Gr | ain Fiberglass | | | | | | | | | | | | | |
| = | Oak-Grain Fib | erglass | | | | | | | | | | | | | |
| MATERIAL | Fir-Grain Fibe | rglass | | | | | | | | | | | | | |
| Σ | Smooth Fiber | glass | | | | | | | | | | | | | |
| | Steel | | | | | | | | | | | | | | |
| DECORATIVE GLASS | Select | Huxley Avoca Lucas Tune Lovilia Danbury | | | | | | | | | | | | | |
| 155 | Low-E | 1 | ٠ | | | | | | | | | | | | |
| /E GL/ | Grilles-Betwe | en-the-Glass | | | | | | | | | | | | | |
| RATIN | Simulated-Div | vided-Light Grilles | | | | | | | | | | | | | |
| NONDECORATIVE GLASS | Fixed Grilles | | | | | | | | | | | | | | |
| N O N | Blinds-Betwe | en-the-Glass | | | | | | | | | | | | | |
| | | Chord | | | ٠ | | | | | | | | | | |
| GLASS | | Double Water | ٠ | | ٠ | ٠ | | | ٠ | ٠ | | | • | ٠ | ٠ |
| OBSCURE GLASS | Select | Narrow Reed | | | | | | | | | | | | ٠ | ٠ |
| OBSC | | Pear | | | | | | ٠ | | | | | | ٠ | |
| | | Satin Etch | ٠ | ٠ | • | ٠ | | ٠ | | ٠ | | ٠ | | ٠ | ٠ |

| SOLID PANE | LS | | | - | z Panel Square | | | | z Panel Arch Plank | | | | ; | Ctaffsman | | |
|------------|------------------------------|----------------|---|---|----------------|-----------------|---|---|--------------------|-----------------|---|----------------|---|-----------|-----------------|--|
| ES | Height (ft./in.) | 6-ft. 8-in. | | | | 8-ft. 0-in. | | | | 8-ft. 0-in. | | | | | 8-ft. 0-in. | |
| CALL SIZES | Single-Panel Width (ft./in.) | 2-ft. 8-in. | | | | 2-ft. 10-in. | | | | 2-ft. 10-in. | | | | | 2-ft. 10-in. | |
| CA | Double-Panel Width (ft./in.) | 5-ft. 4-in. | | | | 5-ft. 8-in. | | | | 5-ft. 8-in. | | 5-ft. 8-in. | | | 5-ft. 8-in. | |
| | Mahogany-Grain Fiberglass | | | | | | ٠ | ٠ | | | | | | | | |
| AL | Oak-Grain Fiberglass | | | | | | | | | | | | | | | |
| MATERIAL | Fir-Grain Fiberglass | | | | | | | | | | | ٠ | | | | |
| 2 | Smooth Fiberglass | • | ٠ | | ٠ | | | ٠ | ٠ | ٠ | ٠ | ٠ | ٠ | ٠ | | |
| | Steel ² | ٠ | ٠ | | | | | | | | | | | | | |
| FIRE DOOR | 20-Minute Steel ² | | | | | | | | | | | | | | | |

²Steel panels and 20-minute steel panels only available in single-panel width

| SOLID PAN | NELS | | | | | | o Panel | | | | | | | | i | usnil | | | | |
|------------|------------------------------|---|----------------|---|---|--|---------|---|----------------|---|---|---|---|---|---|-------|---|---|----------------|--|
| ES | Height (ft./in.) | | | | | | | | 8-ft. 0-in. | | | | | | | | | | 8-ft. 0-in. | |
| CALL SIZES | Single-Panel Width (ft./in.) | | | | | | | | 2-ft. 6-in. | | | | | | | | | | | |
| CA | Double-Panel Width (ft./in.) | | 5-ft. 4-in. | | | | | | 5-ft. 0-in. | | | | | | | | | | | |
| | Mahogany-Grain Fiberglass | | ٠ | | ٠ | | | | | ٠ | ٠ | | | | | | | | | |
| AL | Oak-Grain Fiberglass | • | ٠ | | ٠ | | ٠ | ٠ | | ٠ | | ٠ | ٠ | ٠ | ٠ | | ٠ | ٠ | | |
| MATERIAL | Fir-Grain Fiberglass | | | | | | | | | | | | | | | | | | | |
| ≥ | Smooth Fiberglass | • | ٠ | | ٠ | | ٠ | ٠ | | ٠ | | ٠ | ٠ | ٠ | ٠ | | ٠ | ٠ | | |
| | Steel ² | | | ٠ | ٠ | | | | | | | | ٠ | ٠ | ٠ | ٠ | ٠ | ٠ | | |
| FIRE DOOR | 20-Minute Steel ² | | | | | | | | | | | | | | | | | | | |

²Steel panels and 20-minute steel panels only available in single-panel width

A few more steps to your perfect entry door.

You're nearly at the threshold, but we need a few more specifics to help make your entry door dreams a reality. Gather the information below and you'll be doormat shopping in no time.

Jot down a few measurements.

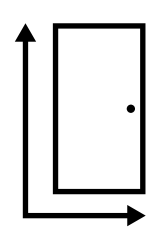
Providing basic door measurements helps us create a more accurate cost estimate for your project. Follow these simple steps:

- Measure the width of the opening at the center, horizontally from one end of the rough opening to the other.
- Next, extend your tape measure vertically from the sub-floor to the header to get the rough opening height. Then, record the depth of the opening.
- Don't stress over your measurements! A certified Pella professional will confirm measurements and conduct an installation inspection of your home before any work starts.

Determine the "handing" of your door.

This traditional industry term refers to the direction that your door swings. Knowing this info about your existing door tells us where to place the hinges, doorknobs and lockset on your new door.

- To determine the handing of an existing door, stand outside and face its exterior.
- If the hinges are on the left side, then you have a left-handed door that opens on the right side and swings left.
- If the hinges are on the right, you have a righthanded door that opens on the left side and swings to the right.





Questions?

Friendly Pella experts are ready to help every step of the way. Feel free to call, email or chat with us. Check out pella.com for a wealth of information and inspiration, too. Our door is always open!



Notes:

Let's go door shopping.

Whether you are in a showroom or on your couch, Pella has the tools and expertise you need to make the right decision — and make it with greater ease.



Your Pella Representative

Free In-Home Consultation

Get inspired from the comfort of your own home. Schedule a free in-home consultation and a Pella Design Expert will come to you. They'll help you find the right product for your home and budget and provide measurements and a free quote.



Discover Pella Experience Centers

Want to see products in person? Visit a Pella Experience Center to work with a dedicated window and door expert. They will curate products to perfectly complement your life and project. Touch products in person and see the latest innovations.



Visit Pella.com

Start from the comfort of your own home. Explore the possibilities online to match your home and personal style, and improve your home's curb appeal. Discover the innovations, features and options that make Pella® windows and doors an exceptional addition to your home.



Pella entry doors are backed by one of the best warranties in the business.*

Pella entry door fiberglass systems with composite exterior frames are backed by the Pella Limited Lifetime Warranty.*

The Pella 20/10 Limited Warranty is the standard warranty for all steel and wood entry doors from Pella.*

Want to learn more? Call us at 833-44-PELLA or visit pella.com



Based on comparing written limited warranties of leading national entry door brands. See Pella written Limited Warranty for details, including exceptions and limitations, at installpella.com/warranties, or contact Pella Customer Service at 877-473-5527.